WEST Search History for Application 10006818

Creation Date: 2009012914:51

| Query | DB | Op. | Plur. | Thes. | Date |
|--|------------------------------|-----|-------|-------|------------|
| (POLYPEPTIDE? OR PEPTIDE? OR PROTEIN? OR NUCLEIC ACID?) | USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-08-2008 |
| (pro1293 or pro 1293 or pro-1293) and ((POLYPEPTIDE? OR PEPTIDE? OR PROTEIN? OR NUCLEIC ACID?)) | USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-08-2008 |
| (antibod?) and ((pro1293 or pro 1293 or pro-1293) and (POLYPEPTIDE? OR PEPTIDE? OR PROTEIN? OR NUCLEIC ACID?)) | USPT, EPAB, JPAB, DWPI | ADJ | YES | | 03-08-2008 |
| (POLYPEPTIDE? OR PEPTIDE? OR PROTEIN? OR NUCLEIC ACID?) | PGPB | ADJ | YES | | 03-08-2008 |
| (pro1293 or pro 1293 or pro-1293) and ((POLYPEPTIDE? OR PEPTIDE? OR PROTEIN? OR NUCLEIC ACID?)) | PGPB | ADJ | YES | | 03-08-2008 |
| (antibod?) and ((pro1293 or pro 1293 or pro-1293) and (POLYPEPTIDE? OR PEPTIDE? OR PROTEIN? OR NUCLEIC ACID?)) | PGPB | ADJ | YES | | 03-08-2008 |
| => d his (POLYPEPTIDE? OR PROTEIN? OR PEPTIDE? OR NUCLEIC ACID) | USPT, EPAB, JPAB, DWPI | ADJ | YES | | 01-29-2009 |
| (polypeptide OR PROTEIN OR PEPTIDE OR NUCLEIC ACID) | USPT | ADJ | YES | | 01-29-2009 |
| (polypeptide OR PROTEIN OR PEPTIDE OR NUCLEIC ACID) | USPT, EPAB, JPAB, DWPI | ADJ | YES | | 01-29-2009 |
| (pro1293 or pro 1293 or pro-1293) and ((polypeptide OR PROTEIN OR PEPTIDE OR NUCLEIC ACID)) | USPT, EPAB, JPAB, DWPI | ADJ | YES | | 01-29-2009 |
| (antibod?) and ((pro1293 or pro 1293 or pro-1293) and (polypeptide OR PROTEIN OR PEPTIDE OR NUCLEIC ACID)) | USPT, EPAB, JPAB, DWPI | ADJ | YES | | 01-29-2009 |
| (polypeptide OR PROTEIN OR PEPTIDE OR NUCLEIC ACID) | PGPB | ADJ | YES | | 01-29-2009 |
| (pro1293 or pro 1293 or pro-1293) and ((polypeptide OR PROTEIN OR PEPTIDE OR NUCLEIC ACID)) | PGPB | ADJ | YES | | 01-29-2009 |

| (antibod?) and ((pro1293 or pro 1293 or pro-1293) and (polypeptide OR PROTEIN OR PEPTIDE OR | PGPB | ADJ | YES | 01-29-2009 |
|---|------|-----|-----|------------|
| NUCLEIC ACID)) | | | | |